CURT MANUFACTURING HITCH WIRING APPLICATION GUIDE

	The FIRST Name in Towing Products-				RECEIVER HITCHES														ELECTRICAL								
dicates change om last listing 9/5/14				1 1/4" - CLASS 1 & 2 RECEIVERS ORDERING OPTIONS (EXAMPLE USING 12094): 12094 - HTCH, PN & CLIP 120942 - HTCH, WITH 2" EIRO MOUNT, PN & CLIP 120942 - HTCH WITH 2" EIRO MOUNT, PN & CLIP 120943 - HTCH OLD-STYLE BALL MOUNT, PN & CLIP							2" - CLASS 3 RECEIVER				S	S 2" HD - CLASSES 4 & 5 2" XD - XTRA DUTY (Highlighted in blue) 2-1/2" CD - COMMERCIAL DUTY (Highlighted in red)					NO SPLICING REQUIRED ADD = ADDS ADDITIONAL FUNCTION TO FACTORY TOW PACKAGE T = T-CONNECTOR - USE ON VEHICLES <u>W</u> FACTORY TOW PACKAGE REPL = REPLACEMENT - USE ON VEHICLES <u>W</u> FACTORY TOW PACKAGE						SPLICE-IN CONVERTERS POWERED UPGRADE OPTIONS FROM>>TO 56130 = 56187 56175 = 56146
,	IAKE & MODEL	STYLE	YEARS	1-1/4" PART#	FOOT NOTE		WT INS	1 7/8" EURO MOUNT PART#	2" EURO MOUNT PART#	OLD- STYLE BALL MOUNT PART#	2" PART#	FOOT		WT RTG			FOOT		WT RTG	INS TIME	YEARS	CONNECTOR PART#	INS TIME TYPE		NOTES	OUTPUT	NON PRTCTD PART# CIRCUIT PRTCTD PART# ELEC SYSTEM NOTE
1	PG																										
4	V-1		11-12								13122	AA	41	4/5	30						2011						<u>56146</u> 2
	ailer hitches in grange cells shin from Fau C	rr hitches in orange cells ship from Eau Claire, Grand Prairie or Mississauga only H APPLICATION FOOT NOTES:																									
	ITCH APPLICATION FOOT NOTES:												ELECTRICAL SYSTEM NOTES:														
/	= Allow additional install time	F = Will not fit vehicles w/ ground effects	N = While s	/ roll pan bumper V = orary bumper removal W				VT = Vertical receiver tube							1 = 2-Wire System - No Converter Needed, 20 Min Install							9 = System Requires Low-Side Switching Converter, 40 Min Install					
1	A = Main body concealed	G = Add'I install w/ load level air compressor	P = Not w/					V = Underca	r trimming (n	not fascia) rec	quired	red			2 = 2-Wire System - Use Powered Converter, 40 Min Install										ermined At Time of Install		
E	= Relocate or modify exhaust	H = Will not fit vehicles w/ twin tailpipes	Q = Tempo					W = Only vehicles w/ boxed steel bumper X = 158" WB remove brace & 118" WB relocate spare					3			3 = 2-Wire System - Use HD Powered Converter, 40 Min Install											
E	B = Main body exposed	I = Will not fit w/ full size spare tire	R = Boxed,											4 = 3-Wire System - Use Non-Powered Converter, 20 Min Install					ELECTRICAL ABBREVIATIONS:								
0	C = Roll pan modification required	J = Keeps spare tire under vehicle	S = Discont	itinued				Y = Extra shipping cost as parcel						5 = 3-Wire System - Use Powered Converter, 40 Min Install						PWM = Pulse Width Modulation							
0	F = Carbide black finish	K = OEM style hitch	T = Minor n	nodifications	s required	Z = No drilling required						6 = 3-Wire System - Use HD Powered Converter, 40 Min Install						ST = Stop, Tail									
E	= Minor fascia trim	L = Fixed draw bar	TG = Comp	patible w/ Tommy Gate lifts											7 = System Requires PWM-ST Converter, 40 Min Install						STT = Stop, Tail, Turn						
E	= Noticeable fascia trim	M = Round tube main body	U = May ree	quire battery removal for installation											8 = System Requires PWM-STT Converter, 40 Min Install					_					_		